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### **DETAILED DESCRIPTION**

[Detailed Description of the Invention] [0001]

[Field of the Invention] This invention relates to the terminal box which constitutes the output section of the suitable solar cell module for a solar energy power generation system.

[0002]

[Description of the Prior Art] As the solar energy power generation system which has spread in recent years consists of two or more solar cell modules by which array installation is carried out on roofs, such as a residence, and it is shown in drawing 17 The rear-face side output section 110 is minded for the solar cell module 100 of the number of appointed numbers, and --. Many one serials which come to connect each solar cell module which carries out a series connection mutually and is located in the start edge and the end of the series connection concerned with the entrance cables 140 and 140 prolonged to indoor, respectively are formed successively. The system which links with a commercial power system through an indoor inverter, and is supplied to indoor electric wiring is common. [0003] As a solar cell module 100, as shown in drawing 18 two output cables 106 and 106 which extend from the susceptor 130 which supports a solar battery 120 and this solar battery, the terminal box 101 which constitutes the output section 110 prepared in the rear-face side of a solar battery 120, and this terminal box and with which polarities differ mutually -- a sake -- \*\* -- it is -- It connects with the output section or the above-mentioned entrance cable 140 of other adjoining modules by making each output cable 106 extend to an eaves and ridge side through insertion slot 130a of said susceptor 130, and the insertion slot of a ridge side module which is not illustrated, respectively.

[0004] The terminal box 101 which constitutes the output section of these solar cell modules has the internal structure shown in <u>drawing 19</u> as indicated by JP,11-026035,A.

[0005] That is, two junction terminals 104 and 104 are arranged by bilateral symmetry to the case 105 box-like interior equipped with insertion opening 105a for inserting in the electrode material for output fetch which protruded on the rear-face side of the solar battery concerned in the predetermined part of the bottom wall 152 which contacts a solar-battery rear-face side, and the above-mentioned output cable 106 which extends to the case exterior is connected to the end face side of each junction terminal 104. A by-pass diode 102 is connected among each junction terminals 104 and 104, and the bypass circuit prevented beforehand is constituted [ that a reverse current flows into this module in the time of a part of two or more cels which constitute a solar battery being shadows, the night, etc., and ].

[0006]

[Problem(s) to be Solved by the Invention] By the way, the junction terminal 104 and the by-pass diode 102 connected among 104 The general-purpose diode packaging was carried out [ diode ] by the resin seal is used from the former. The concrete topology with the junction terminal 104 Although carried out through the conductive thin line which carried out wirebonding to the electrode layer of diode within this packaging, and the lead wire 121 which is connected [ this ] and is directly soldered to the junction terminal 104 In the rear-face side of the solar cell module installed on roofs, such as a residence The temperature gradient by change of day and night, a season, etc. is [ about ]. -Since it becomes the hot environments which are as large as 40 degrees C - 90 degrees C, and exceed 80 degrees C in the day ranges of summer, in the by-pass diode of the above topologies Cannot make the heat generated to this diode fully radiate heat through a thin line and lead wire, especially it sets under hot environments. The property of the diode expected was not secured but it also had the problem that diode was disconnected or destroyed by that a required bypass function is not demonstrated and the heat energy which rose.

[0007] It is accomplished in view of the starting present condition, the heat dissipation nature of a by-pass diode is

maintained, and this invention uses as an offer plug the terminal box where a predetermined diode capacity is visecured in the bottom of hot environments.

[0008]

[Means for Solving the Problem] this invention person is \*\*\*\*(ing) the by-pass diode of a thin bare chip between each conductive metallic thin plate, as a result of advancing examination wholeheartedly in solving the above-mentioned technical problem. The cross section and said touch area of that the heat which touch area sufficient between bare chips and conductive metallic thin plates concerned was maintained, and was produced in the bare chip radiates heat promptly through a conductive metallic thin plate, and said conductive metallic thin plate by setting up suitably Energization of the predetermined amount of need currents is attained to a bare chip under hot environments, such as summer, and it came to complete a header and this invention for a bypass function being certainly maintainable.

[0009] This invention namely, inside a case with insertion opening in which the electrode material for output fetch of a solar battery is inserted Single \*\* connected between two or more junction terminals with which said electrode material was equipped with the connection connected electrically, and these junction terminal is a terminal box which constitutes the output section of the solar cell module which arranged two or more by-pass diodes. The polymerization section of the conductive metallic thin plate of the two-sheet lot which fixes for a junction terminal. respectively, and counters mutually, and extends between said junction terminals is equipped with the bypass circuitry object which comes to \*\*\*\* said thin bare chip, using a thin bare chip as said by-pass diode. In case the predetermined amount of need currents energizes in the bypass circuit concerned, at least Following (A) - (C):(A) daylight, Each temperature-change element of the heat dissipation temperature reduction of a bare chip based on heat conduction through each conductive metallic thin plate joined to the self-(temperature rise C) vertical electrode layer of the bare chip based on generation of heat by the change (B) energization of a bare chip ambient temperature based on the effect of tile temperature etc. The terminal box which comes to set up the cross-sectional area in each conductive metallic thin plate and the plane-of-composition product to said electrode layer, respectively is offered so that the skin temperature of the comprehensive bare chip may become below thermal runaway temperature. [0010] Since such a terminal box is the configuration which fastened the by-pass diode of a thin bare chip to the polymerization section of the conductive metallic thin plate which extends between junction terminals, the heat generated in said bare chip While radiating heat promptly by heat conduction through the conductive metallic thin plate joined to the vertical electrode layer The above (A) Since the cross section and the plane-of-composition product of a conductive metallic thin plate are set up based on each temperature-change element of - (C), In spite of the rapid temperature change of a terminal box installation environment, the outstanding heat dissipation nature through said conductive metallic thin plate is maintained, and the bypass function of the bare chip which energizes the amount of need currents in a bypass circuit is maintained certainly.

[0011] Here, skin temperature change of the bare chip at the time of the bypass circuit energization synthesizing a temperature-change element (B) and a temperature-change element (C) amount [ of currents ] 1A Hits, and sufficient bypass function is maintained under hot environments, such as summer, with the terminal box which is a temperature rise 17 degrees C or less.

[0012] Moreover, it is more effective, if the silicon resin which was excellent in thermal conductivity especially as potting material by being the terminal box where potting material is poured into the interior of a case, and the heat dissipation temperature reduction of the bare chip of a temperature-change element (C) becoming large since the heat dissipation operation which led this potting material is added to a temperature-change element (C) with the terminal box which comes to take into consideration heat conduction by said potting material is used after arranging a by-pass diode.

[0013] Furthermore, if the copper plate with large thermal conductivity as said conductive metallic thin plate is used, the heat dissipation temperature reduction of the bare chip through the conductive metallic thin plate concerned which is a temperature-change element (C) will become large.

[0014]

[Embodiment of the Invention] Next, the operation gestalt of this invention is explained to a detail based on an accompanying drawing. <u>Drawing 1</u> shows the whole solar cell module output section 10 configuration in this invention, <u>drawing 1</u> -14 show the typical operation gestalt of the terminal box concerning this invention, in the sign 1 in drawing, a terminal box and 2 show 3a and a bare chip and 3b show the conductive metallic thin plate, respectively.

[0015] As the terminal box 1 concerning this invention is shown in drawing 1 and drawing 2, the electrode material

for output fetch of a solar battery, For example, inside the case 5 which has insertion opening 5a by which two lead wire connected, respectively is inserted in the plus electrode and minus electrode of a solar battery In two or more junction terminals 4 and 4 and the list which said electrode material equipped with the connection 41 electrically connected by junction means, such as soldering It is the terminal box 1 which constitutes these junction terminal 4 and the output section 10 of the solar cell module which arranged the by-pass diode connected among four. Conductive metallic-thin-plate 3a of the two-sheet lot which fixes for the junction terminal 4, respectively, and counters mutually, and extends between the junction terminal 4 and 4, using the thin bare chip 2 as a by-pass diode, By equipping the polymerization section 31 of 3b with the bypass circuitry object 7 which comes to \*\*\*\* said bare chip 2 Conductive metallic-thin-plate 3a in which the heat generated in the bare chip 2 has a wide range touch area to this bare chip, Radiate heat promptly by heat conduction which led 3b and junction terminal 4 grade, and further the cross section S1 of each conductive metallic thin plates 3a and 3b shown in the simplified schematic of drawing 3, and the plane-of-composition product S2 to said electrode layer by setting up, as shown below In spite of the rapid temperature change of a terminal box installation environment, it is the terminal box where the outstanding heat dissipation nature through said conductive metallic thin plates 3a and 3b was maintained, and the bypass function of the bare chip 2 which energizes the amount of need currents in a bypass circuit was maintained certainly.

[0016] Namely, the cross section S1 and the plane-of-composition product S2 of conductive metallic-thin-plate 3a (3b) in this invention When the predetermined amount of need currents energizes in the bypass circuit formed with the bypass circuitry object 7 At least Following (A) - (C):(A) daylight, The skin temperature of the bare chip 2 synthesizing each temperature-change element of the heat dissipation temperature reduction of a bare chip based on heat conduction through each conductive metallic thin plate joined to the self-(temperature rise C) vertical electrode layer of the bare chip based on generation of heat by the change (B) energization of a bare chip ambient temperature based on the effect of tile temperature etc. It is set up so that it may become below the thermal runaway temperature of the bare chip 2 concerned.

[0017] The solar cell module is working, and the bare chip ambient temperature of a temperature-change element (A) is bare chip skin temperature in case a bypass circuit is in the condition of not energizing, and receives effect in the operating temperature of atmospheric temperature, and the raw material property of each part of a terminal box containing a case, structure and a solar cell module etc. in addition to the effect of the above-mentioned daylight and tile temperature.

[0018] The self-temperature rise of a temperature-change element (B) is based on the heat generation characteristic of each bare chip suitably chosen according to the capacity of a solar cell module etc.

[0019] The heat dissipation temperature reduction of a temperature-change element (C) is specified by the thermal conductivity of the conductive metallic thin plates 3a and 3b, the specific heat, the cross section S1, the plane-of-composition product S2, die-length L, etc. based on heat conduction through each conductive metallic thin plates 3a and 3b joined to the vertical electrode layer of a bare chip 2.

[0020] And skin temperature change of the bare chip 2 at the time of the bypass circuit energization synthesizing a temperature-change element (B) and a temperature-change element (C) The calorific value of the bare chip 2 concerned, said conductive metallic-thin-plate 3a, the thermal conductivity of 3b and other members, The analytical approach based on the differential equation of heat conduction [\*\*\*\*] using the specific heat etc., and a finite difference method, It is possible to predict by numerical solutions, such as the finite element method, and other solution methods. amount [of currents] 1A This skin temperature change by setting up the above-mentioned cross section S1 which hits and serves as a temperature rise 17 degrees C or less, and the plane-of-composition product S2 The terminal box which maintains sufficient bypass function under hot environments, such as summer, is constituted.

[0021] The configuration of each part is explained in more detail below.

[0022] The junction terminal 4 consists of long picture shape [ of a plane view abbreviation rectangle ] metal plate manufacturing-like members. After connecting the output cable 6 by forming the connection 41 where \*\*\*\* solder is installed by head side 43 which attends insertion opening 5a of a case pars basilaris ossis occipitalis on the top face, and carrying out the caulking stop of the core wire to end face side 44 of another side, as shown in drawing 4 By equipping the anchoring projection 93 with the sticking-by-pressure ring 14, after inserting in the corresponding anchoring holes 45 and 46 the anchoring projection 93 and locating lug 94 which protruded on the upper part from the case bottom wall 52, respectively While stopping the junction terminal 4 concerned to a bottom wall 52, the output cables 6 and 6 After \*\*\*\*(ing) between the fixed pedestal 56 which protrudes along the extension direction

of the output cable concerned from the case pars basilaris ossis occipitalis, and the holddown member 57 which fits into this from the upper part, It is arranged in the case 5 interior with said junction terminal 4 by fixing mutually the envelope of said fixed pedestal 56, a holddown member 57, and the output cables 6 and 6 to a case 5 and one by ultrasonic welding.

[0023] In addition, the connecting means of the junction terminal 4 and the output cable 6 A means it to be also desirable for to perform spot welding further from after [ said ] carrying out a caulking stop or to carry out the screw stop of the output cable to a junction terminal, and to arrange the junction terminal 4 on the case 5 interior A means it to be desirable to fuse anchoring projection 93 head ultrasonically etc. and to major-diameter-ize it instead of or to also carry out [ said sticking-by-pressure ring 14 ] a screw stop, and to fix the output cable 6 to a case 5 It is also desirable to carry out the screw stop of the fixed pedestal 56 and holddown member 57 which \*\*\*\*(ed) this cable, or to fix to a direct case by the clamp.

[0024] The water proof connectors 61 and 62 which carried out the inner package of a plug or the socket are formed at the head of the output cables 6 and 6, and connection of these output cables 6 and 6 is carried out to the output cable or entrance cable of a solar cell module which adjoins through said water proof connector.

[0025] The by-pass diode of the thin bare chip 2 forms a P type layer in the front face of for example, an N type silicon wafer by diffusion process, etching formation of the grid-like concave is carried out on a front face, and after giving glass passivation to the PN-junction section currently appeared to this concave, while forming an electrode layer in the diode component and wafer rear face which were partitioned off with this concave, the mesa diode chip obtained by separating into plurality along with this concave is used. The junction temperature in the PN-junction section of this thin bare chip is about 150 degrees C, and this junction temperature turns into thermal runaway temperature of the bare chip 2 concerned. Therefore, production of the bypass circuitry object 7 is faced. The crosssectional area of each conductive metallic thin plates 3a and 3b, and the plane-of-composition product to the electrode layer of the bare chip upper and lower sides It sets up so that the skin temperature of the bare chip synthesizing each above-mentioned temperature-change element (A) - (C) may become 150 degrees C or less. With this operation gestalt As shown in drawing 5, it migrates to a perimeter all over the abbreviation for vertical each electrode layer of the thin bare chip 2 which covered the glass passivation layer. The with a thickness of about 0.2mm it is thin from oxygen free copper end side of each conductive metallic thin plates 3a and 3b is joined, respectively, and the bypass circuitry object 7 which consists of the conductive metallic thin plates 3a and 3b and the thin bare chip 2 of a two-sheet lot is promptly and certainly constituted out of a case. In addition, the simple substance or alloy of the aluminum which was excellent in thermal conductivity in addition to copper, and gold and silver can use suitably each conductive metallic thin plates 3a and 3b.

[0026] The anode electrode side of the configuration of each electrode layer is the abbreviation square whose 2.45x2.45mm and cathode electrode side is 2.7x2.7mm. The width of face in the polymerization section of each conductive metallic thin plate joined to these electrode layer Sheet metal 3b by the side of 2.3mm and a cathode electrode by 4.0mm [ sheet metal 3a by the side of an anode electrode ] Through the junction gold 8 which curses a cream pewter etc., the whole abbreviation surface of an electrode layer is held, respectively, and the plane-of-composition product by the side of 2 and a cathode electrode is set as 2 for the plane-of-composition product S2 by the side of an anode electrode about 17.3mm about 5.6mm, respectively.

[0027] Thus, the bypass circuitry object 7 which consists of conductive metallic thin plates 3a and 3b and a by-pass diode of the thin bare chip 2 fastened to the polymerization section 31 has done so the effectiveness that a light-gage next door and a case are more miniaturizable compared with the part by which a resin seal is not carried out, and the conventional by-pass diode in addition to the heat dissipation nature which was excellent in the \*\*\*\*. However, this invention is not being limited to such structure and carrying out packaging of the perimeter of the polymerization section 31 by the resin seal, and it is also desirable to prevent beforehand that the body of a soldering iron, a tool, and others does per direct, a heat damage, and breakage to the by-pass diode of the thin bare chip 2 like [ raise further the workability and heat dissipation nature at the time of attachment of the bypass circuitry object concerned, and ] the below-mentioned protection rib.

[0028] In case the above-mentioned junction terminals 4 and 4 are arranged, the anchoring hole 46 in which a locating lug 94 is inserted It is punctured by end face side 44 approach to the longitudinal direction center section of one of the junction terminals 4. In case the bypass circuitry object 7 is already attached in these junction terminal 4 and the case 5 with which the output cable 6 was arranged in 4 lists As shown in <u>drawing 6</u>, the locating lug 94 which penetrated said anchoring hole 46 and projected to the junction terminal 4 upper part by engaging with the tooling holes 34 drilled in one conductive metallic-thin-plate 3b It is joined by each end face approach of the

junction terminals 4 and 4 by it being mediated easily and promptly in the condition of having been positioned between the top faces of the junction terminals 4 and 4, and fixing each conductive metallic thin plates 3a and 3b with soldering on the top face of the junction terminal 4, without mistaking the mediation direction of the bypass circuitry object 7 concerned.

[0029] In the side edge section of the conductive metallic thin plates 3a and 3b in the bypass circuitry object 7 Two or more pairs of ribs 9 and -- which stand up up are attached along with the side edge section concerned rather than the conductive metallic thin plate 3 concerned from the bottom wall 52 of a case 5. In detail As shown in drawing 2, the protection rib 92 of the couple attached to one end 71a of each conductive metallic thin plates 3a and 3b, two pairs of regulation ribs 91a and 91b attached along with 71b edges on both sides, and a list along with polymerization section 31 edges on both sides to which the bare chip 2 is fastened is attached, respectively. [0030] In case the regulation ribs 91a and 91b mediate between the bypass circuitry object 7 between the top faces of the junction terminals 4 and 4, they are putting one end 71a and 71b of the conductive metallic thin plate 3 between the ribs concerned, respectively here. It is what functions as a positioning means of this conductive metallic thin plate 3, and does the attachment activity of the bypass circuitry object 7 concerned easily and quick. In more detail The narrow section 35 which extends on the outside of the junction terminal 4 is beforehand formed in one end 71a which does not constitute the polymerization section in one conductive metallic thin plate, and it can attach and do by putting this narrow section 35 between regulation rib 91a corresponding to this, without mistaking the direction of pons delivery.

[0031] Moreover, in case the protection rib 92 similarly mediates between the bypass circuitry object 7 between the top faces of the junction terminals 4 and 4, it is putting the polymerization section 31 between the ribs concerned. Heating means, such as a soldering iron used for junction for the bypass circuitry object 7 and the junction terminal 4 between which it mediated, or junction for the below-mentioned electrode material for output fetch and the junction terminal 4, contact the polymerization section 31 directly, In case the box body 11 which incorporated the bypass circuitry object 7 concerned in the case is transported, the body of a tool and others avoids giving a direct impact to the polymerization section 31 etc., and prevents beforehand breakage by the heat damage and impact of a by-pass diode.

[0032] In addition, although other ribs may be prepared in a case in addition to regulation riba [91] and 91b and protection rib 92, it is desirable [these ribs] to prepare in parallel to the extension direction 91a and 91b, i.e., the regulation ribs, or the protection rib 92 of the conductive metallic thin plates 3a and 3b so that it may fill up with potting material smoothly without a clearance between the member of said bypass circuitry object and others, and a case bottom wall etc.

[0033] When it is suitably determined according to the capacity of a solar cell module etc., for example, parallel connection of the two by-pass diodes is carried out between the junction terminal 4 and 4, as shown in drawing 7, the number of the by-pass diode formed in the interior of a case 5 adjoins two, and should just mediate between it and join to parallel the bypass circuitry object 7 described above between the top faces of the junction terminals 4 and 4 concerned. Thus, if parallel connection of two or more bypass circuitry objects 7 is carried out, the amount of currents at the time of energization will be distributed, and it will become possible to suppress the self-temperature rise by generation of heat of each bare chip of the temperature-change element (B) mentioned above. [0034] Moreover, although each conductive metallic thin plates 3a and 3b which constitute the bypass circuitry object 7 are flat plates and have the approximate straight configuration in the longitudinal direction Since big shearing force may arise in the by-pass diode of the thin bare chip 2 which said conductive metallic thin plate repeated telescopic motion by the thermal expansion resulting from temperature changes, such as day and night, and was fastened to the polymerization section 31, When the clearance between the junction terminal 4 and 4 is large and the extension dimension of each conductive metallic thin plate 3 becomes large especially What established the curved part 32 or the crooked part 33 in the whole or the part which met in the extension direction of these conductive metallic thin plates 3a and 3b is desirable so that it may illustrate to (a) of drawing 8, and (b). [0035] The terminal box 1 concerning this operation gestalt is equipped with the lid 51 fitted in the upper bed opening 53 of a case 5. Like the above, the bypass circuitry object 7 between the top faces of the junction terminals 4 and 4 pons delivery and the box body 11 which it comes to join Where the electrode material for output fetch is inserted in the interior of a case through insertion opening 5a After being fixed to a solar-battery rear-face side by the screw, adhesives, a binder, etc. and connecting said electrode material to the connection 41 of the junction terminal 4, as shown in drawing 9 To the predetermined space 55 in these electrode material 12, the bypass circuitry object 7, and the case that the junction terminals 4 and 4 were installed inside, and was surrounded by the septum 54

shown in the by-pass diode FSF ten A60 for 10A and 20A, and drawing 19 using FSKF20A (all are the Nihon Inter Electronics Corp. make), respectively.

[0044] In each terminal box of an example 1 and an example 2, drawing 15 is a graph which shows the relation between the amount of currents energized to a bare chip, and the lifting temperature then surveyed on the surface of a bare chip, and is based on the actual measurement of the bare chip skin temperature change synthesizing an abovementioned temperature-change element (B) and (C). Drawing 16 is a graph which shows relation with the amount of currents which can be energized with ambient temperature and this ambient temperature in each terminal box of the above-mentioned example 1, an example 2, the example 1 of a comparison, and the example 2 of a comparison. [0045] The temperature rise of 11 degrees C of amount of currents 1A per abbreviation and the terminal box 1 of an example 2 are the temperature rises of 14 degrees C of amount of currents 1A per abbreviation, and the terminal box 1 of the example 1 concerning this invention all fulfills the lifting temperature of 17 degrees C or less so that the graph of drawing 15 may show. Moreover, it turns out that the temperature rise is controlled compared with the example 2 which the example 1 which enclosed silicon resin with the interior of a terminal box has not enclosed, and heat dissipation of a bare chip is promoted by enclosure of silicon resin.

[0046] And according to the graph of drawing 16, it sets at the summer when ambient temperature becomes 80-90 degrees C or more. The amount of currents which flows to the by-pass diode of the example 1 of a comparison Below abbreviation 1.07A As opposed to the amount of currents which flows to the by-pass diode of the example 2 of a comparison becoming below abbreviation 1.37A, and sufficient bypass function not being maintained in the bare chip of an example 1 It turns out that an ambient temperature is secured at about 107 degrees C, amount of currents 4A is secured with the ambient temperature of 94 degrees C in the bare chip of amount of currents 4A, and an example 2, and sufficient bypass function is demonstrated under the hot environments used as the ambient temperature of 90 degrees C or more.

[0047]

[Effect of the Invention] Since it is the configuration which fastened the by-pass diode of a thin bare chip to the polymerization section of the conductive metallic thin plate which extends between junction terminals according to the terminal box according to claim 1 While the heat generated in said bare chip radiates heat promptly by heat conduction through the conductive metallic thin plate joined to the vertical electrode layer Since the cross-sectional area and plane-of-composition product of a conductive metallic thin plate are set up so that a bypass circuit may always function in case the predetermined amount of need currents energizes in the bypass circuit concerned, the bypass function of a bare chip is certainly maintained in spite of the rapid temperature change of a terminal box installation environment.

[0048] Since according to the terminal box according to claim 2 skin temperature change of the thin bare chip at the time of bypass circuit energization amount [ of currents ] 1A Hits and is a temperature rise 17 degrees C or less, bypass function sufficient also in the bottom of hot environments, such as summer, is maintained.

[0049] Since according to the terminal box according to claim 3 the heat dissipation operation which led potting material is added and the heat dissipation temperature reduction of a bare chip becomes large, it also becomes possible to attain miniaturization of the whole terminal box by making smaller the cross-sectional area of a conductive metallic thin plate, for example.

[0050] Since the silicon resin which was excellent in thermal conductivity as said potting material is used according to the terminal box according to claim 4, the heat dissipation temperature reduction of said bare chip becomes larger.

[0051] According to the terminal box according to claim 5, since the copper plate with the large heat conductivity as said conductive metallic thin plate is used, the heat dissipation temperature reduction of the bare chip through the conductive metallic thin plate concerned becomes large, and becomes possible [ attaining miniaturization of the whole terminal box similarly ].

[Translation done.]

By being poured in and filled up with the potting material 13 which consists of an epoxy resin, polyurethane, silicon resin, etc., after closing airtightly a part for each part material and the connection, the upper bed opening 53 is blockaded with said lid 51, and the assembly of the terminal box 1 is completed.

[0036] Said potting material 13 is closing airtightly a part for each part material allotted to the interior of a case 5, and a connection. If what maintains insulation and was excellent in thermal conductivity especially as said potting material is adopted preventing encroachment of moisture, storm sewage, dust, etc., etc. and preventing the corrosion and degradation, and breakage by the impact The heat dissipation nature of a bare chip 2 can be raised more through the potting material concerned with which the polymerization section 31 is filled up up and down.

[0037] And it sets in such a terminal box 1. Conductive metallic-thin-plate 3a in which the heat which generated heat with the bare chip 2 is carrying out heat contact at the vertical electrode layer of a bare chip 2 as shown in drawing 10, To 3b and each sheet metal 3a (3b) at the junction terminal 4 which is carrying out heat contact, the potting material 13, and this by assuming the heat flow rate way which used as the heat transfer member the output cable which is carrying out heat contact, and the case 5 The bare chip skin temperature at the time of the bypass circuit energization which comes to synthesize the temperature-change element (B) mentioned above and a temperature-change element (C) can be predicted.

[0038] In addition, as the above-mentioned potting material 13 is not necessarily required and it is shown in <u>drawing 11</u> in this case Conductive metallic-thin-plate 3a in which the heat which generated heat with the bare chip 2 is carrying out heat contact at the vertical electrode layer of a bare chip 2, Similarly bare chip skin temperature can be predicted at 3b and each sheet metal 3a (3b) by assuming the heat flow rate way which used as the heat transfer member the output cable which is carrying out heat contact, and the case 5 for the junction terminal 4 and each junction terminal 4 which are carrying out heat contact.

[0039] Moreover, although the bypass circuitry object 7 which consists of a by-pass diode of the thin bare chip 2 fastened to the conductive metallic thin plates 3 and 3 and the polymerization section 31 of those of the two-sheet lot which extended between junction terminals is formed in the condition of having floated more nearly up than the case bottom wall 52 As it is not limited to the structure which prepared space caudad in this way and is shown in <u>drawing 12</u>, as for this invention, what is made to stick the underside of the polymerization section 31 which is fastening the thin bare chip 2 to the case bottom wall 52, and aims at improvement in heat dissipation nature through this bottom wall 52 is desirable. In this case, the heat flow rate way from conductive metallic-thin-plate 3a to the case bottom wall 52 is added, and the heat dissipation effectiveness of a bare chip improves.

[0040] As other examples of a terminal box, as shown in <u>drawing 13</u> and <u>drawing 14</u> The connection 41 which connects the electrode material 12 for output fetch to said junction terminal 4, the fixing section which fixes the conductive metallic thin plate 3, and the junction terminal 4 whole concerned except the near section, The output cable 6 which is connected to the end face side of this junction terminal 4, and extends to the case 5 exterior a case -- five -- one ---like -- fabricating -- becoming -- a terminal -- a box -- one -- '-- desirable -- a case -- a bottom wall -- 53 -- \*\*\*\* -- potting -- material -- restoration -- airtight -- it should close -- a connection -- 41 -- and -- fixing -- the section -- surrounding -- a septum -- 54 -- ' -- setting up -- having -- \*\*\*\*

[0041] Such a box body 11 of terminal box 1' In case a case 5 is fabricated, the output cable 6 already connected to this junction terminal 4 and end face side is inserted in metal mold. Carry out injection molding to the case 5 concerned in one, it is produced, and the anchoring projection 93 for fixing the required junction terminal 4 and the output cable 6 to a case in the above-mentioned terminal box 1, the anchoring hole 45, the sticking-by-pressure ring 14, and holddown-member 57 grade become unnecessary. While there are few components mark and being simplified like an erector, a manufacturing cost is reduced substantially. Moreover, compared with the space 55 where the space surrounded by septum 54' is surrounded by the septum 54 of the above-mentioned terminal box 1, only the part which does not contain a part for a connection with the output cable 6 in junction terminal end face side 44 becomes small, and the amount of the potting material used with which it is filled up is also reduced. [0042]

[Example] Next, the terminal box concerning this invention is compared with the conventional terminal box. [0043] As an example 1 is shown in the above-mentioned typical operation gestalt, all over the abbreviation for the vertical electrode layer of mesa mold bare chip PTD27K (powered limited company make) With a thickness of 0.2mm copper plate 3a, The terminal box 1 and example 2 which were equipped with the bypass circuitry object 7 which joined 3b, respectively, and enclosed silicon resin with the interior as potting material The terminal box 1 and the example 1 of a comparison which are similarly equipped with the bypass circuitry object 7, and do not enclose potting material with the interior, and the example 2 of a comparison It is the terminal box 101 from the former

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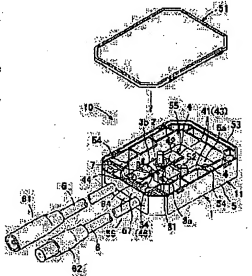
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### (54) TERMINAL BOX

### (57) Abstract:

PROBLEM TO BE SOLVED: To provide a terminal box which can maintain the heat radiating property of a bypass diode while securing a specified diode capacity under a high temperature environment.

SOLUTION: A thin bare chip 2 is used as a bypass diode. The bare chip 2 is held between overlapping parts 31 of a set of two conductive metal thin plates fastened to respective relay terminals and extended between these relay terminals in such a manner as to face each other, to form a bypass circuit structure 7. When supplying a specified necessary amount of current to the bypass circuit, a cross-sectional area of each conductive metal thin plate and a joint area of each conductive metal thin plate with a corresponding electrode layer are so set that the surface temperature of the bare chip with the following changes in temperature considered may be the thermal destruction temperature or below: the temperature change elements include at least (A) a change of the ambient temperature of the bare chip based on the influence by the sun beam, the temperatures of roof



tiles or the like, (B) the increase in temperature of the bare chip itself based on the generation of heat by conduction, and (C) the decrease in heat radiation temperature of the bare chip based on the thermal conduction through the conductive metal thin plates joined to the upper and lower electrode layers.

### **LEGAL STATUS**

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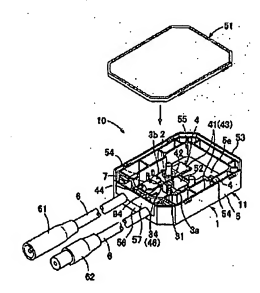
### (54) 【発明の名称】 増予ポックス

### (57)【要約】

【朗題】 バイバスダイオードの放射性が提待され、高温は関下においても所定のダイオード容量が確保される超子ボックスを提供せんとする。

【解決手段】 バイパスダイオードとして薄型ベアチップを用い、それでれ中殺縮子に固着され且つ互いに対向して中継塩子間に延出する二枚一組の導電性金属薄板の重合部31化耐配薄型ベアチップを挟築してなるパイパス回路構成体でを備え、当該パイパス回路に所定の必要電流量が通電する限、少なくとも(A)日光、瓦温度等の影響に基づくベアチップ園管温度の変化、(B)通電による異点に基づくベアチップの自己温度上昇。

(C) 上下電極層に接合している各項電性金属障板を介した熱伝導に基づくペアチップの放熱温度降下、の各温度変化要素を総合したペアチップの表面温度が熱酸複温度以下となるように、各項電性金属障板における断面滑及び電極層に対する接合面積をそれぞれ設定してなる。



【特許請求の簡曲】

【詰求項1】 太陽電池の出力取出用電極材が掃道される押道口を存した筐体の内部に、阿記電極材が電気的に接続される接続部を備えた複数の中報機子、及びこれら中継値子即に接続される甲又は複数のパイパスダイオードを配数した太陽電池モジェールの出力部を推成する塩子ボックスであって、阿記パイパスダイオードとして管型ペプチップを用い、それぞれ中継端子に固合され且つ互いに対向して前記中報機子間に延出する工夫中組の準電性金属環板の重合部に前記ペアチップを挟続してなるパイパス回路情成体を備え、当数パイパス回路に所定の必要確定量が通常する際、少なくとも下記(A)~(C)

- (A) 日光、正温度等の影響に基づくペアチップ周間混度の変化
- (B) 通信による発熱に基づくベアチップの自己温度上 昇
- (C)上下電価層に接合している各等電性金属薄板を介した熱伝導に基づくペアチップの放熱温度降下の各盟度変化限器を総合したペアチップの表面温度が熱 20 破城温度以下となるように、各等電性金属障板における断面原及び前記電極層に対する接合面債をそれぞれ設定してなる娘子ボックス。

【 目球項2 】 温度変化要素 (B) と温度変化要素 (C) を総合したバイバス回路通電時のベアチップの表面温度変化が、電流費1 A当たり17 で以下の温度上昇である結束項1配載の超子ボックス。

【詰水項4】 前記ボッティング材としてシリコン樹脂を用いた56次項3記載の増干ボックス。

【朗求項5】 和記導名性金属薄板が卸板である請求項 1~4の何れか1項に記載の過子ボックス。 【発明の詳細な説明】

[0001]

【発明の届する技術分野】本発明は、太陽光発電システムに好適な大陽電池モジュールの出力部を構成する過子ボックスに関する。

(0002)

【证来の技術】近年普及している太陽光発電システムは、住宅等の屋根の上に配列設置される領数の太陽電池モジュールから構成され、図17に示すように、所定個数の太陽電池モジュール100、一をその幕面側出力部110を介して互いに値列接続し且つ当該値列接続の始越及び末遠に位置する各太陽電池モジュールをそれでれ屋内へ延びる引込みケーブル140、140に接続してなる直列一系統が多数連設されたものであり、屋内のイ

ンパータを通じて南用電力系統と選系し、屋内の電気配銀に供給されるシステムが一般的である。

【0003】太陽電池モジェール100としては、図18に示すように、太陽電池120、眩太陽電池を支持する支持台130、太陽電池120の裏面側に設けた出力部110を構成する塩子ボックス101、及び酸増子ボックスより延出する互いに極性の異なる二本の出力ケーブル108、108より為るものがあり、各出力ケーブル108をそれぞれ前起支持台130の均通滑130a及び図示しない時間モジュールの均通消を介し軒側及び複剛に延出させることで、隣接する他のモジュールの出力部又は上記した引込みケーブル140に接続されている。

【00,04】 これら太陽路池モジュールの出力部を構成する悩子ボックス】 0.1は、特別平11-026035 号公報にも関示されている如く、例えば図19に示す内部構造を有している。

10005] すなわち、太陽電池裏面側に当接する底壁 152の所定部位において当該太陽電池の裏面側に突設 した出力取出用電極材を挿通するための村通口105a を備えた頑状の筐体105内部に、二個の中継端子104 04が左右対称で配置され、各中報題子104の基機側には筐体外部へ延出する上記出力ケーブル108 が接続されている。各中報鑑子104、104の間には バイバスダイオード102が接続され、太陽電池を構成 する複数のセルの一部が影になっているときや夜間などに、 該モジュールへ逆方向電流が流入することを未然に 阻止するバイバス回路が構成されている。

[0008]

【発明が解決しようとする課題】ところで、中継端子】 04.104間に接続されるパイパスダイオード102 は、従来から開設対正によりパッケージングされた汎用 のダイオードが用いられており、中鉄端子104との具 体的な接続形態は、核パッケージング内でダイオードの 電低層にワイナボンディングした導電性の細根と、これ に返接して中鉛端子104に直接は人だ付されるリード. 根121を介して行われているが、住宅等の屋根上に設 促される太陽電池モジュールの裏面側では、昼夜や季節 等の変化による温度差が約+40℃~90℃と大きく。 夏の昼間では80℃を超える高温環境となるため、上記 のような接続形態のパイパスダイオードでは、該ダイオ ードに発生した熱を細組及びリード線を通じて充分に放 **熱させることができず、特に高温環境下においては、** 待されるダイオードの特性が確保されず、必要なバイバ ス概能が発揮されないばかりか、上昇した糸エネルギに よりダイオードが新根若しくは破壊されるといった問題 <u>も有していた。</u>

【0007】本発明は係る現役に組み為されたものであ り、バイバスダイオードの放熱性が指摘され、高温環境 下においても所定のダイオード容置が阻保される備子ボ

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## っクスを提供せんとするものである。

#### [8000]

【調理を解決するための手段】本発明含は前述の環題を解決するにあたり観査検討を進めた結果、得型ベアチップのバイバスダイオードを各導常性金属障板の間に挟装することで、当酸ペアチップと導常性金属障板との間に充分な機能面積が維持され、ペアチップに生じた熱が導端性金属障板を通じて速やかに放放されること。及び前記項留性金属降板の防面積及び前記接触面積を適宜設定することで、夏場等の高温環境下においてもペアチップに所定の必要電流置が通電可能となり、バイバス機能を確実に維持できることを見出し、本発明を完成するに至った。

【0009】すなわち本発明は、太陽電池の出力取出用電価付が掲通される掲述口を有した管体の内部と、前記電話付が電気的に接続される接続部を構えた複数の中機場子、及びこれら中継処子間に接続される単又は複数のパイパスダイオードを配設した太陽電池モジュールの出力部を構成する端子ボックスであって、前記パイパスダイオードとして薄型ペアチップを用い、それぞれ中機線 20子に国母され且つ互いに対向して前記中提過子間に延出する二枚一組の場配性会展薄板の含合部に前記藻型ペアチップを挟続してなるパイパス回覧構成体を備え、当該パイパス回覧に所定の必要電流量が通常する限、少なくとも下記(A)~(C)

- (A)日光、瓦温度等の影響に基づくベアチップ周囲急 度の変化
- (B) 通尾による発熱に基づくベアチップの自己温度上。 <sup>段</sup>
- (C)上下宮極層に接合している各導電性金属薄板を介 のした熱伝導に基づくペアチップの放熱温度降下

の各温度変化要素を総合したペアチップの表面温度が熱 破壊温度以下となるように、各導電性金属薄板における 断面積及び前記電極圏に対する接合面積をそれぞれ設定 してなる過子ボックスを提供する。

【0010】 このような端子ボックスは、中華端子間に返出する遠宮性金属薄板の重合部に蔕型ペアチップのバイバスダイオードを挟動した機成であるため、師記ペアチップに発生した熱は、上下電量団に接合している課宮性金属薄板等を介した熱に導により遠やかに放熱されるとともに、上記(A)~(C)の各温度変化便器に基づいてΨ電性金属薄板の筋面積及び接合面積が設定されているため、過子ボックス設置環境の息激な温度変化にも均らず、前記率電性金属薄板を介した低れた放熱性が維持され、バイバス回路に必要電流費を通常するベアチップのバイバス機能が確真に維持される。

【0011】 ことで、組度変化要素(B) と温度変化要素(C) を総合したバイバス回路通電時のベアチップの表面温度変化が、電流費1A当たり17℃以下の温度上昇である塩子ボックスでは、夏場等の高温環境下におい

ても充分なパイパス機能が指持される。

【0012】また、バイバスダイオードを配数した後、 室体内部にボッティング村が注入される娘子ボックスで あって、程度変化要素(C)に前記ボッティング村による 効に夢を考慮してなる端子ボックスでは、放ボッティ ング村を通じた放熱作用が加算されるため、程度変化要 素(C)のペアテップの放熱程度降下が大きくなり、特 にボッティング村として執任夢性に優れたシリコン制度 を用いれば、より効果的である。

【0013】さらに、 阿記寧高性金属薄板として熱伝導 率の大きい銅板を用いれば、 想度変化要素 (C) である 当該衛電性金属薄板を介したペアチップの放熱温度降下 が大きくなる。

.[0014]

【発明の実施の形態】次に本発明の実施形態を部付図面 に基づき詳細に説明する。図1は、本発明における太陽 電池モジュール出力部10の全体構成を示しており、図 1~14は本発明に係る協子ボックスの代表的東鉛形態 を示し、図中符号1は過子ポックス、2はベアチップ、 3 a. 3 bは毎電性金厚薄板をそれぞれ示している。・ 【0015】本発明に係る縮子ボックス1は、図1及び 図2に示すように、太陽電池の出力取出用電極料。例え は、太陽電池のプラス電極とマイナス電極にそれぞれ結 版した二本のリード根が挿道される挿道口5 a を有する 筐体5の内部は、前記電節計がはんだ付等の接合手段に よって電気的に接続される接続部41を備えた複数の中 組備子4、4、並びに、これら中組鑑子4、4間に接続 されるバイバスダイオードを配設した太陽電池をジュー ルの出力部10を構成する檔子ボックス1であって、バ イパスダイオードとして常型ペアチップ2を用い、それ ぞれ中継4年4月日日本の日の互いに対向して中継4年 4. 4間に延出する二枚一組の導管性金属薄板3 a、3 Dの重合部31化、前記ペアチップ2を挟装してなるパ イパス回路機成体でを備えることで、ベアチップ2に発 生した熱が、酸ベアチップに対し広範囲な接触面積を有 する姿容性金属層板3 8.3 かや中継端子4等を通じた 熱に切により退やかに放熱され、夏に、図3の隠略図に 示する準電性金属障板3a、3bの断面積S.及び前記 常価層に対する接合面積S。を以下に示すように設定す るととで、蝸子ボックス設置環境の急激な温度変化にも 拘らず、前記導電性金属等板3 a、3 bを介した優れた・ 放熱性が維持され、バイバス回路に必要電流量を追電す。 るベアチップ2のパイパス機能が確実に維持された処子。 ボックスである。

【0016】すなわち、本発明における導管性金属潜板3a(3b)の断面積Si及び接合面積Siは、パイパス回路構成体7で形成されるパイパス回路に所定の必要管途至が通常した場合に、少なくとも下記(A)~(C):

(A)日光、耳温度等の影響に基づくベアチップ周囲温

度の変化

(B) 通母による免熱に益づくベアチップの自己温度上 早

(C)上下電極層に接合している各導電性金属障板を介した熱伝導に基づくベアチップの放熱温度降下の各個度変化要素を終合したベアチップ2の表面温度が、当該ベアチップ2の執磁速温度以下となるように設定される。

【0017】温度変化要素(A)のペアチョブ周囲温度は、太陽電池モジュールが移動しており且つバイバス回は、太陽電池モジュールが移動しており且つバイバス回的が非通電状態のときのペアチョブ裏面温度であり、上記日光及び瓦温度の影響以外に、気温や、医体を含む過失がラクス各部の素材特性、搭造、太陽電池モジュールの時作温度等に影響を受ける。

【0018】題度変化要素(B)の自己温度上昇は、太陽電池モジュールの容量等に応じて適宜選択される個々のベアチェブの発熱等性に基づくものである。

【0019】温度変化要素(C)の放熱温度降下は、ベアチップ2の上下路極層に接合される各導電性金属薄板3a.3bを介した熱伝導に基づくものであり、準電性20金属薄板3a.3bの熱に導率、比熱、断面積51、接合面積51、長さ上等により特定される。

【0020】そして、温度変化要素(B)と温度変化要素(C)を総合したパイパス回路通知時におけるベアチップ2の表面温度変化は、当該ベアチップ2の光熱量、胸記導致性金属降板3 a. 3 b その他部材の熱圧導率、比熱等を用いた周知な熱圧等の機分方理式に基づく解析的方法や、是分法、有限要素法等の数値解法、その他の解法により予測することが可能であり、この表面温度変化が、電波量1 A当たり17で以下の温度上昇となるような上記断面債S, 核合面積S,を設定することで、夏場等の高温環境下においても充分なパイパス機能を維持する値子ボックスが構成されるのである。

【0021】以下に各部の構成を更に詳しく説明する。 【0022】中継線子4は、平面視略長方形状の長尺な 金属製板状部材で構成されており、筐体底部の鈍道口5 a に朝ひ先邉側43に余端はんだが上面に添着される接 統帥41を設け、且つ、他方の基礎側44に芯線をカシ メ止めすることで出力ケーブル8を接続した後、図4に 示すように、遺体底壁52から上方に突旋した取付け突 40 起93及び位置決め突起94を、対応する取付け孔4 5. 46にそれぞれ帰通した上、取付け突起93に圧者 リング14を鉄着することで、当該中継總子4を底壁5 2に係止するとともに、出力ケーブル 8、 8 は、 置体底 部から当該出力ケーブルの延出方向に沿って突設されて いる国定基台56とこれに上方から嵌合する固定部材5 7との間に挟返した上、前配固定基合56、固定部材5 7及び出力ケーブル6、6の外皮を互いに超音波溶量で 区体5と一体に固定することにより、前記中能端子4と 共化宣体5内部化配設される。

【0023】前、中継終子4と出力ケーブル6との接続 手段は、阿記カシメ止めした上から更にスポット溶接を 施すことや、出力ケーブルを中継鏡子にネジ止めするこ とも好ましく、また、中継続子4を度体5内部に配する 手段は、阿配圧着リング「4の代わりに取付け突起93 先端を組音液等で溶酸して大径化することや、ネジ止め することも好ましく、また、出力ケーブル6を度体5に 固定する手段は、数ケーブルを挟むした固定基合56及 び固定部材57をネジ止めすることや、クランブにより 直接度体に固定することとは第111

【0024】出力ケーブル6、6の先端には、ブラグ若しくはソケットを内築した防水コネクタ61、62が設けられており、これら出力ケーブル6、6は前記防氷コネクタを介して関係する太陽電池モジュールの出力ケーブル又は引込みケーブルに結場される。

【0025】 解型ペアチップ2のバイバスダイオードは、例えば、N型シリコンウェハの表面に拡放処理によりP型屋を形成し、表面に指子状の凹溝をエッチング形成して、核凹溝に現出しているPN接合部にガラスパシベーションを輸した後、該凹溝で回設されたダイオード 深干及びウェハ展面に電缸層を形成するとともに、該凹溝に沿って複数に分離して得られるメサ型ダイオードチップが用いられている。この荷型ペアチップのPN接合部における接合部温度は約150℃で、この接合部温度が当該ペアチップ2の終散域温度となる。したかって、バイバス回路構成件7の作戦に限しては、各澤電性金属 滞飯38、3bの断面積及びペアチップ上下の電極層に対する接合面積を、上述の各温度変化要素(A)~

解法により予測することが可能であり、この表面温度変化が、発達しまりを紹介したペアチップの表面温度が150℃以下のなった。 (C) を総合したペアチップの表面温度が150℃以下となるような上記的面積5, 接合面積5,を設定することで、短期等の高温環境下においても充分なパイパス機能を維持する。 (D) 21 以下に各部の積成を見に群しく説明する。 [0021]以下に各部の積成を見に群しく説明する。 [0022]中継過子4は、平面視略長方形状の長尺な会図説板状部打で構成されており、筐体底部の知道口5名に期む先週別43に会構なんだが上面に添着される技能がよりに対して説明43に会構な人だが上面に添着される技能がよりに対して対し、他方の基準別44に定線をカシメ止めすることで出力ケーブル8を接続した後、図4に

【0026】各電極層の形状は、アノード電極側が2. 45×2. 45mm、カツード電極側が2. 7×2. 7mmの略正方形で、これら電極層に接合される各項電性金硬藻板の食合部における頃は、アノード電極側の薄板3aが2. 3mm、カソード電極側の薄板3bが4. 0mmで、クリームハング等のろう接合金8を介し、それでれ電極層の略全面を保持しており、アノード電極側の接合面積5,が約5. 6mm'、カソード電極側の接合面積5,が約5. 6mm'、カソード電極側の接合面積が約17. 3mm'にそれぞれ段定されている。

【0027】このように、遊覧性金属関板3a、3bと 50 その重合部31に挟禁した開型ペアチップ2のパイパス ダイオードとから構成されるパイパス国路構成体では、 上述の優れた放熱性以外に、樹脂対止されていない分、 従来のパイパスダイオードに比べて解内となり、 置体を よりコンパクト化できるといった効果を呑している。 た だし、 本発明はこのような構造に限定されるものではな く、 重合部31の周囲を樹脂対止でパッケージングして おくことで、 当該パイパス回路構成体の組み付け時の作 業性や放射性をきらに高め、 且つ、 後述の保護リプと同 頃、 南型ペアチップ2のパイパスダイオードに、 はんだ こて、 工具その他の物体が直接当たり、 熱ダメージや破 倒を与えることを未然に防止することも好ましい。

【0028】上記中継總千4、4を配設する際に、位屋 決め央起94が神通される取付け孔46は、何れか一方 の中盤地子4の長手方向中央部に対して基準側44等り に穿設されており、既にとれら中継端千4、4並びに出 力ケーブル6が配設された筐体5内に、バイバス回路機 成体7を組み付ける際には、図8に示す如く、前記取付 け孔46を百通して中継端千4上方へ突出した位置決め 旁起94を、一方の導路性金属薄板3bに穿設される位 伝決め孔34に係合することで、中継端子4、4の上面 間に位置決めされた状態で容易且つ迅速に破壊され、且 つ各等配性金属薄板3a、3bを中継端子4の上面には んだけで聞きせることで、中継總千4、4の各替地密 りに接合される。

【0029】バイバス回路構成体7における終電性金属 行版3 a、3 bの側縁部には、筐体5の底壁52から当 該等電性金属降板3よりも上方に起立する領数対のリプ 9. …が当該側線部に沿って付設されており、詳しく は、図2に示したように、各等電性金属薄板3 a、3 b の が開71a、71b両側線に沿って付設した二対の規 制リプ91a、91b、並びに、ペアチップ2が決該されている重合部31両側線に沿って付設した一対の保証 リプ92が、それぞれ付設されている。

【0030】ととで、規制リプ91a、91bは、パイパス回路構成体7を中継増子4、4の上回間に構成しする限、当該リプ間に導電性金属滞板3の整例71a、71bをそれぞれ終入するととで、該海電性金属障板3の位置決め手段として機能し、当該パイパス回路構成体7の組み付け作業を容易且つ迅速にするものであり、さら40に詳しくは、一方の導唱性金属滞板における宣合部を構成しない整例71aに、中継基子4の外側に延出する極快部35を予め形成しておき、該幅演部35をとれに対応する規制リプ91aの間に挟入することで、標度し方向を関ることなく組み付けできる。

【0031】また、保証リプ92は、同じくパイパス回路構成体7を中鉛塩子4、4の上面間に被渡しする限、当該リプ間に組合部31を抗入することで、検減したパイパス回路構成体7と中徴檔子4との接合、または検述の出力取出用電弧材と中徴檔子4との接合に用いるはん 50

だてて等の加熱手段が宣合部31に直接接触するととや、当該バイバス回路構成体7を確体内に組み込んだボックス本体11を移送する際、工具その他の物体が宣合部31に直接衝撃を与えることなどを回避し、バイバスダイオードの熱ダメージや衝撃による融積を未然に防止するものである。

【0032】尚、密体内には、規制リブ918、91b 及び保護リブ92以外に、他のリブを設けても良いが、 これちリブは、簡記パイパス回路構成体その他の部材と 筐体底壁との間などにポッティング村が範囲なくスムー ズに充填されるよう、準路性金属環版38、3bの延出 方向、すなわち規制リブ918、91b又は保護リブ9 2に対して平行に設けておくことが好ましい。

【0.033】管体5の内部に設けるバイバスダイオードの個数は、太陽電池モジュールの容量等に応じて適宜決定され、例えば二つのバイバスダイオードを中登端子4、4間に並列接続するときには、図7に示すように、当該中機増子4、4の上面間に上記したバイバス回路構成体7を二本開接して平行に設度し且つ接合すれば良い。このように複数のバイバス回路構成体7を並列接続すれば、通電時の電流量が分散され、上述した温度変化要素(B)の各ペアチェブの発熱による自己温度上昇を抑えることが可能となる。

【0035】本実施形態に係る過子ボックス1は、区体 5の上週間口部53に映築される黄体5.1を備えており、上記の如く、中報過子4、4の上面間にバイバス回 路構成体7を根據し且つ接合してなるボックス本体11 は、神通口5aを介して出力取出用電額材を座体内部に 神通口5aを介して出力取出用電額材を座体内部に 神通した状態で、ネジや接着削、粘着削等により太陽電 池裏面側に固定され、前記電極材を中路過子4の接続部 41に接続した後、図9に示すように、これら電面材1 2、バイバス回路機成体7、及び中継端子4、4が収益 され且つ随壁54で開焼された座体内の所定空間55 に、エボキン併脂やボリウレケン、シリコン樹脂等から なるボッティング材13を注入、充填することで、各部 材及びその接続部分を気密に対止した上、前記整体51 により上週期口部53を閉塞して過子ボックス1の組み 立てが完了される。

[0036] 前記ポッティング村13は、位体5の内部 に配する各部村及び接続部分を気弦に対止することで、 湿気や雨水、埃等の提入を防ぎ、その腐食や劣化、衝撃 による破損を防止しつつ絶縁性を維持するものであり、 **前記ポッティング材として特に熱伝導性に使れたものを** 採用すれば、食合部31の上下に充填される当該ボッテ ・イング材を選じて、ベアチップ2の放熱性をより高める ことができる.

【0037】そして、このような終子ボックス】におい ては、図10に示すように、ベアチップ2で発熱した熱・10 が、ベアチップ2の上下電低圏に熱接触している導電性 会属降板3a. 3b、各降板3a (3b) に熱接触して いる中継線子4とボッティング材13、及びこれに熱接 触している出力ケーブルや筐体5を伝熱部材とした熱流 路を仮定することで、上述した湿度変化要素(B)と温 度変化要素(C)を総合してなるパイパス回路道電時の ベアチップ表面温度が予測できるのである。

【0038】尚、上記ポッティング村13は必ずしも必 要ではなく、との場合には図11に示すように、ベアチ 接触している導電性会店尊仮3a、3b、各尊仮3a (3b) に熱接触している中沿過子4及び各中進端子4 に熱接触している出力ケーブルや筐体5.を伝統部材とし た熟流路を仮定することで、同じくベアチップ裏面温度 が予測できる。

【0039】また、中継端子間に延出した二枚一組の導 電性金属障板3.3及びその宣合部31に挟続された障 型ペアチップ2のパイパスダイオードからなるパイパス 回路構成体7は、弦体底盤52より上方に浮いた状態に 設けられているが、本典明はこのように下方に空間を設 30 けた構造に限定されるものではなく、図12に示すよう に、随型ペアチップ2を放鉄している重台部31の下面 を宣体底型52代を育させ、放底型52を通じて放然性 の向上を図るものも好ましい。この場合、準常性金属障 板3 aから筐体底壁52への放流器が追加され、ベアチ ップの放射効果が向上する。

【0040】端子ボックスの他の例として、例えば図上 3及び図14に示すように、前記中数端子4に出力取出 用電価材 1 2 を接続する接続部 4 1、将電性金属層板 3 を固君する固君郎及びその近傍郎を除いた当該中後塩子 40 4全体と、放中微鏡子4の基準側に接続され、筐体5外 部に延出する出力ケーブル6とを、管体5と一体的に成 形してなる塩子ボックス1.も好ましく、筐体底壁53 にはポッティング材の充填により気密に対止すべき接続 部41及び固岩部を開焼する隔壁54、が立跡されてい

【0041】このような端子ボックス1、のボックス本 体11は、国体5を成形する際に、中雄塩子4とこの基 些側に既に接続した出力ケーブル8とを金型内にインサ ートして、当該筐体5と一体的に射出成形して作製さ

れ、上述の増子ボックス」において必要な中職増子4及 び出力ケーブル6を包体に固定するための取付け突起9 3や取付け孔45、圧骨リング14、固定部材57等が 不要となり、部品点数が少なく組立工程が舒略化される とともに製造コストが大幅に低減される。また、隔壁5 4. で間続される空間は、上述の増子ボックス)の隔壁 5.4 で開稿される空間5.5 に比べ、中徹線子基端側4.4 における出力ケーブル6との核焼部分を含まない分化け 小さくなり、充填するボッティング村の使用費も低減さ れるのである。

(0042)

【実紀時】次に、本発明に係る遮子ボックスと従来の遮 テポックスとを比較する.....

【0043】実施例1は上記代表的実施形態に示すよう に、メサ型ペアチップPTO27K(パワード有限会社製)の一 上下電極層の略全面に厚さり、2mmの銅板3a.3b をそれぞれ接合したバイバス回路構成体7を備え、内部 - にポッティング村としてシリコン樹脂を封入した端子ボ:.. ックス1、突縮例2は、同じくパイパス回路模成体7を っプ2で免熱した熱が、ペアチップ2の上下電師層に熱(201.備え)内部にポッティング衬を封入しない絶子ボックス。 1. 比較例1と比較例2は、それぞれ10人、20人用。 のバイバスダイオードFSF10A50、FSKF20A(同れも日本 インター株式会社製)を用いた図19に示す従来からの ・・処子ボックス101である。・・

> 【0044】図15は、実施的1及び実施例2の各進子 ボックスにおいて、ベアチップに通電される電池量と、 そのときにベアチップの表面で真測される上昇温度との 関係を示すグラブであり、上述の温度変化要素(B)及 ひ(C)を絵合したペアチップ表面温度変化の実測値に 益づいている。図16は、上記実施例1、実施例2、比。 較例1、比較例2の各地子ボックスにおいて、周囲温度 と該周闓温度で通常可能な電流量との関係を示すグラフ である。

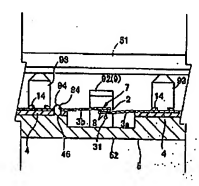
【9045】図1.5のグラフから分かるように、本発明 に係る真範例1の遵子ボックス1は電流登1A当たり約. 11 Cの温度上昇、実施例2の過子ボックス1は電流管 1 A当たり約14℃の退度上昇で、同れも上昇温度17 ℃以下を満たしている。また、塩子ボックス内部にシリ コン樹脂を対入した真施例1が、対入していない実施例。 2に比べて湿度上昇が抑制されており、シリコン樹脂の 対人でペアチップの放熱が促進されることが分かる。

【0046】そして、図16のグラフによれば、周囲退 度が80~90℃以上となる夏鳴等においては、比較例 1のパイパスダイオードに流れる電流量が約1.07A 以下、比較的2のパイパスダイオードに違れる電流費が 約1. 37A以下となり、充分なパイパス機能が維持さ れないのに対し、食施例1のペアチップでは、周囲温度 が約107℃で電流置4A、真施例2のペアチップで は、周囲退度9 4 Cで電流量4 Aが阻保され、周囲退度 90℃以上となる高温環境下においても充分なパイパス

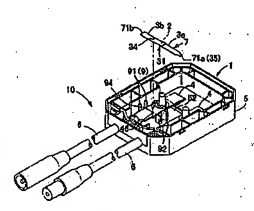
(9)

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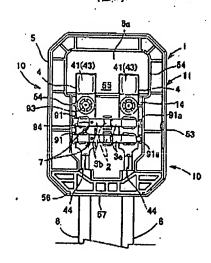




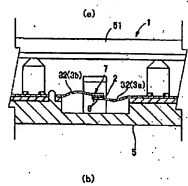
(図6)



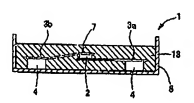
[2].

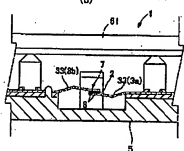


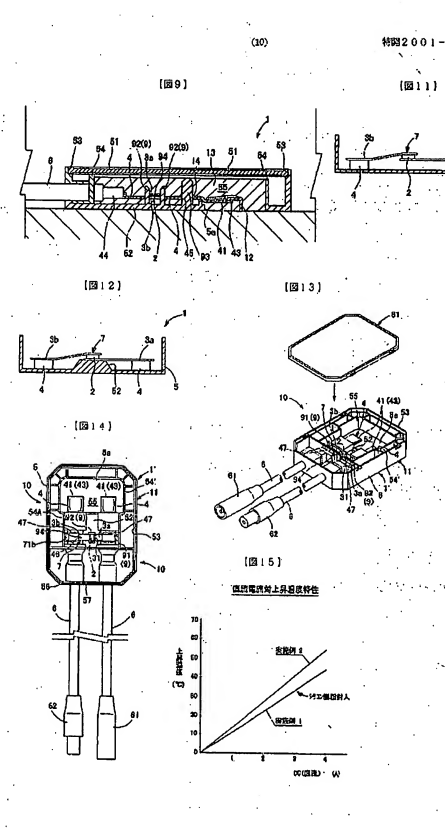
[图8]



[2010]







(11)

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